## EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S262	161	((lactic near2 acid near2 bacteria) or lactobacillus) and (ferment\$5 near2 (media medium) with "pH") and (food\$7 edible \$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/05 15:30
S261	217	(((lactic near2 acid near2 bacteria) or lactobacillus) and (ferment\$5 near2 (media medium) with "pH")	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/05 15:29
S259	478	(((lactic near2 acid near2 bacteria) or lactobacillus) and (ferment\$5 with (media medium) with "pH")	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/05 15:24
S258	500	((ferment\$5 and (recirculat\$4 circulat\$4 recycl\$4)) same (filter\$3 strainer sieve)) and (food \$7 edible\$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/05 14:05
S257	1130	S256 and "426".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/05 13:33
S256	7445	"pH" same (adjust\$3 control\$4 modify\$4) same (acid citric lactic hydrochloric salt (sodium near2 chloride)) same (ferment\$5)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/05 13:33
S254	2	"3255019".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/05 13:10
S253	264	(yeast near2 extract) with (yeast Saccharomyces) with (ferment\$5) and "426". clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/05 12:00
S252	3067	(yeast near2 extract) with (yeast Saccharomyces) with (ferment\$5)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/05 12:00
S251	30883	(yeast near2 extract) with (yeast Saccharomyces)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/05 11:59

S250	178	"426".clas. and (ferment \$5 same ((residu\$3 bacteria yeast) near5 (wash\$4 rins\$4)))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/02 13:54
S249	8	"426" clas. and (ferment \$5 same ((residu\$3) with (wash\$4 rins\$4) with (yeast bacteria)))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/02 13:52
S248	96	"426".clas. and (ferment \$5 same ((residu\$3) with (wash\$4 rins\$4)))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/02 13:46
S247	246	"426".clas, and (ferment \$5 same (residu\$3) same (wash\$4 rins\$4))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/02 13:43
S246	43	S245 and (ferment\$5 same (stir\$5 agitat\$4))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/02 13:31
<b>⊗</b> 45	88	(US-20020000409-\$ or US-2004006697-\$ or US-2004006697-\$ or US-20030180416-\$ or US-20030180416-\$ or US-20030180416-\$ or US-20030180416-\$ or US-20040026338-\$ or US-4056637-\$ or US-4056637-\$ or US-5228228-\$ or US-522813-\$ or US-522813-\$ or US-522813-\$ or US-522813-\$ or US-455137666-\$ or US-465807-\$ or US-4298693-\$ or US-4298693-\$ or US-4298693-\$ or US-4298693-\$ or US-4298693-\$ or US-439628-\$ or US-439628-\$ or US-439628-\$ or US-520933-\$ or US-439628-\$ or US-520933-\$ or US-439628-\$ or US-520933-\$ or US-439628-\$ or US-5464760-\$ or US-436515-\$ or US-520937-\$ or US-439828-\$ or US-529374-\$ or US-529374-\$ or US-529374-\$ or US-5922374-\$ or US-5922374-\$ or US-5922374-\$ or US-5922374-\$ or US-5922374-\$ or US-4238643-\$ or US-12984-\$ or	US-PGPUB; USPAT; USOOR; DEFIWENT	OR	OFF	2008/05/02

S243	2	"US 20040086597"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2008/05/02 12:38
3244	60	\$5 same (recirculat\$4 circulat\$4 re\$1circulat\$4 recycl\$4)) same yeast) same (filter strain\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/02 13:25
		4399223-\$ or US- 3767534-\$ or US- 5840358-\$ or US- 5840358-\$ or US- 4310629-\$ or US- 4510629-\$ or US- 4684614-\$ or US- 5902615-\$ or US- 4293655-\$ or US- 4293655-\$ or US- 4293655-\$ or US- 4666719-\$ or US- 3891771-\$ or US- 3891771-\$ or US- 3891771-\$ or US- 4666719-\$ or US- 4242861-\$ or US- 437876-\$ or US- 437876-\$ or US- 437876-\$ or US- 3788861-\$ or US- 3788861-\$ or US- 378976-\$ or US- 3789861-\$ or US- 3789875-\$ or US- 3789321-\$ or US- 378936-\$ or US- 378936-\$ or US- 378936-\$ or US- 378936-\$ or US- 378937-\$ or US-				

S242	108	S241 and "426".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/02 11:49
S241	522	(salt brine (sodium near3 chloride)) with (ferment\$5) with (yeast \$1 bacteria culture\$1) same "pH"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/02 11:48
S240	274	S239 and "426".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/02 11:36
S239	1163	(salt brine (sodium near3 chloride)) with (ferment\$5) with (yeast \$1 bacteria culture\$1) and "pH"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/02 11:36
S238	1413	(salt brine (sodium near3 chloride)) with (ferment\$5) with (yeast \$1 bacteria culture\$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/02 11:36
S237	3	S234 and (salt brine (sodium adj1 chloride))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/02 11:31
S236	405	S235 and "426".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/02 10:40
S235	1011	(salt brine) with (ferment \$5) with (yeast\$1 bacteria culture\$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/02 10:39
S234	10	("3403032").PN. OR ("3891771").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/02 10:34
S233	2	"3255019".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/02 10:07
S232	88	"435".clas. and ((ferment \$5 and (recirculat\$4 circulat\$4 re\$1circulat\$4 recycl\$4)) same yeast) and (potato\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/01 17:52
S231	275	"435".clas. and ((ferment \$5 and (recirculat\$4 circulat\$4 re\$1circulat\$4 recycl\$4)) same yeast) and (food\$7 edible\$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/01 17:47
S230	579	"435".clas. and ((ferment \$5 and (recirculat\$4 circulat\$4 re\$1circulat\$4 recycl\$4)) same yeast)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/01 17:41
S229	248	"426".clas. and ((ferment \$5 and (recirculat\$4 circulat\$4 re\$1circulat\$4 recyc(\$4)) same yeast)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/01 15:29
S228	192	"426".clas. and ((ferment \$5 same (recirculat\$4 circulat\$4 re\$1circulat\$4 recycl\$4)) same yeast)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/01 15:12

S227	657	S221 not S224	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/01 15:11
S225	1	"4293655".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/01 15:08
S224	40	(\$222 \$223) and (ferment\$5 same (recirculat\$4 circulat\$4 re \$1circulat\$4 recycl\$4))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/01 14:51
S223	665	426/52.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/01 14:51
S222	419	426/49.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/01 14:51
S221	697	"426".clas. and (ferment \$5 same (recirculat\$4 circulat\$4 re\$1circulat\$4 recycl\$4))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/01 14:12
S219	749	(ferment\$5 and (recirculat\$4 circulat\$4 recycl\$4)) and (food\$6 edible\$1)	FPRS; EPO; JPO; DERWENT	OR	OFF	2008/05/01 11:18
S218	4819	(ferment\$5 and (recirculat\$4 circulat\$4 recycl\$4))	FPRS; EPO; JPO; DERWENT	OR	OFF	2008/05/01 11:18
S217	1037	S216 and (edible\$1 food \$7)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/01 10:47
S216	2633	(circulat\$4 re\$1circulat \$4) same (ferment\$5)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/01 10:46

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